## AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

- (currently amended) A device for the separation of volatile organic carbon compounds
  from a carrier liquid, particularly water, comprising a separating tank (12) with a carrier
  liquid inlet line (14), a measuring gas inlet (18), a carrier liquid drain (16) and a
  measuring gas flue (20), wherein in said carrier liquid drain there is provided a dynamic
  pressure system (26) such that the pressure in the measuring gas flue (20) can be
  maintained at a constant value, eharacterized in that wherein said device is adapted such
  that an excess pressure prevails therein which is maintained at a constant value by said
  dynamic pressure system.
- (currently amended) A device as defined in claim 1, oharacterized in that wherein said dynamic pressure system is embodied as a back pressure vessel (26).
- (currently amended) A device as defined in <u>claim 1</u> any one of the previous claims, eharacterized in that wherein the dynamic pressure is approximately 4 kPa.
- (currently amended) A device as defined in <u>claim 1</u> any one of the previous claims, eharacterized in that <u>wherein</u> in the carrier liquid inlet line (14) there is provided a preheating unit (22) for the carrier liquid.
- (currently amended) A device as defined in <u>claim 1</u> any one of the previous claims, eharacterized in that <u>wherein</u> the measuring gas is air.
- (currently amended) A device as defined in <u>claim 1</u> any one of the previous claims, eharacterized in that wherein in said measuring gas flue (20) there are disposed cooling means (38) for cooling the measuring gas.

- (currently amended) A device as defined in claim 6, eharaeterized in that wherein said
  cooling means (38) are disposed above said separating tank (12) and/or said back
  pressure vessel (26) so that condensate formed in said cooling means (38) flows into said
  carrier liquid and drains away together with the latter.
- (currently amended) A device as defined in any-one of the previous claims 6 or 7, eharacterized in that wherein said cooling means (38) exhibit a bottom feed pipe (40) for the measuring gas and a top flue (42) so that the condensate can flow back through said measuring gas pipe (40).
- (currently amended) A device as defined in any-one of the previous claims 6 to 8, eharacterized in that wherein said cooling means (38) are embodied as a Peltier cooler.
- (currently amended) A device as defined in any one of the previous claims 6 to 9, eharacterized in that wherein the measuring gas is cooled in said cooling means (38) to approximately 2°C.